

CODING FOR KIDS
CODE WITHOUT A COMPUTER
FRIDAYS 10/27 - 11/17 4:30 - 5:30PM



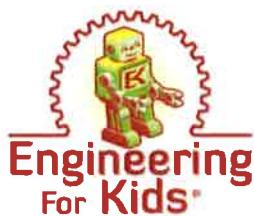
STEM FOR AGES 4-7

When we think about helping kids learn computer coding, we automatically think we need a computer first. But in fact, there are many ways to learn computer coding without a computer. Many thinking and coding approach can be learned in different activities off-screen.

Coding for Kids will introduce our youngest engineers to fundamental concepts of coding without the use of a computer. Through fun activities kids will learn logical thinking and basic programming steps.

Students will:

- Learn to break a big task into smaller actionable steps
- Apply abstract thinking skill by using a symbol to represent something
- Use a coding game for critical thinking
- Take some input and do something with it
- Play the "if...then" game



4 Weeks
\$95
Enroll Now

<http://efkstem.com/2jv0bTt>



KidsWork Children's Museum

LOCATION: KidsWork Children's Museum, 11 White Street, Frankfort, IL 60423

www.engineeringforkids.com/chicagoland • 708-250-5858

"Inspiring The Next Generation of Engineers"